

#4

these are represented in the patent literature. For example, U.S. Patent No. 5,606,816 to Schwartz is directed to a mobile that is constructed from modular components. The mobile is particularly suited for displaying pictures (i.e. photographs) and updating pictures from time to time. The modular components include display envelopes, a modular support, a hanger, and a suspension medium (i.e. thread). Each of the display envelopes are capable of simultaneously displaying two pictures. The display envelopes are suspended from the modular support via the suspension medium. The hanger is centrally located along the length of the modular support and facilitates hanging the modular support and the associated display envelopes from an external structure. The modular support and interconnected display envelopes are optimally balanced by the alignment of the hanger. In particular, the modular support and the associated display envelopes are balanced by longitudinally sliding the hanger along the modular support.

Another example is U.S. Patent No. to Jones, in which an ornamental mobile is suspended by a single thin wire from a support, the mobile being comprised of a pair of horizontal crossing arms secured at the junction to the depending wire, each of the crossing arms at their outer ends supporting individual arms on depending wires there from which support fish shaped figures which are made of braided ribbons of various colors, the ends of the ribbons forming fins, and a button being secured to each side of the fish like figure so to represent eyes.

U.S. Patent No. 4,578,888 to Gomez is directed to a fish mobile structure adapted to be displayed in a windy environment, such as near an open window or in